Vaccine Research Center Seminar Series Winter 2006

Tuesdays at 4 pm (except as noted): Building 40 (VRC), Room 1203

1/24	Mike Diamond Wash Univ. St. Louis	Protective Innate and Adaptive Immune Responses Against West Nile Virus
1/27 (10 am)	Larry Corey University of Washington	Developing a Genital HSV Vaccine: Paradigms with HIV
2/14	Barney Graham Vaccine Research Center	Is a Successful HIV Vaccine Possible?
2/28	Mark Davis Stanford University	Visualizing T Cell Responsiveness in vitro and in Clinical Samples
3/7	Shiu-lok Hu University of Washington	Prime-Boost Immunization Against Primate Lentiviruses
3/14	Dan Littman New York University	Immune Homeostasis in the Gut: Role of Lymphoid Tissue Inducer Cells, Dendritic Cells, and T Cells
3/21	Ned Landau Salk Institute	Control of HIV and Retroelements by Cellular Cytodine Deaminases
4/4	Joseph Sodroski Harvard University	The HIV-1 Envelope Glycoproteins: States of Stealth
4/18	Don Ganem Univ. Calif. San Francisco	Subversion and Exploitation of the RNAi Pathway by Viruses Large and Small
5/2	Fidel Zavala Johns Hopkins University	Induction of Effector and Memory CD8+ T Cells Against Livers Stages of Malaria Parasites
5/9	Mike Farzan Harvard University	Entry of Corona- and Filoviruses
5/16	Bali Pulendran Emory University	Modulating Vaccine Responses with Dendritic Cells and Pathogen Recognition Receptors
5/23	David Watkins University of Wisconsin	Control of SIV Replication

For more information, please see http://vrc.nih.gov/cgi-shl/vrc/seminars.cfm. Please subscribe to the VRC Seminar EMail listserv to receive up-to-date information including cancellations or schedule changes: see http://list.nih.gov/archives/vrcseminar.html. Contact Mario Roederer (301-594-8491 or Roederer@nih.gov) for other information.

